

SHAPECHARGER



The Shapecharger boost is a discrete transistor based boost that does much more than simply make you louder. Low

frequency and midrange tone controls make this tone tool capable of serving many different purposes. Advanced S.M.R.T switching is available, giving the twice as much functionality.

—PRIMARY—



GAIN

A full frequency-range FET based boost. Transparent, full, and without any high-frequency range harshness



RANGE

Tunable high-pass filter. Turning the range control up decreases low-end. At high Gain/Range settings, the Shapecharger is a great treble booster.

—SECONDARY—



MID GAIN

A FET based mid boost. Up to 20 dB of gain can be applied at a frequency (400-1.2kHz) you select with the Mid Freq control. Add low-mid presence or high-mid cut. Parked wah sounds are available at extreme settings.



MID FREQ



Power Requirements:
9 VDC adapters only
<30mA current draw



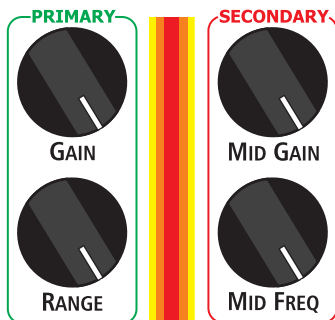
S.M.R.T. switch makes the Mid Boost function switchable for even more flexibility. See reverse for details.

Classic Mode (default):

Primary and Secondary sections of the Shapecharger operate when the pedal is engaged.

S.M.R.T. Switch:

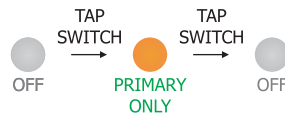
Primary and Secondary sections of the Shapecharger operate independently of one another in single function and dual function modes.



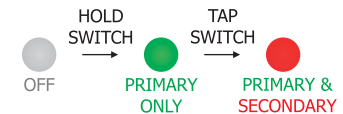
SHAPECHARGER

Using S.M.R.T. Switch

Activate S.M.R.T. Switch by holding footswitch on power up.



Starting with the pedal bypassed, tap footswitch to engage Primary boost; press again to bypass. This is single function mode.



Press and hold footswitch to enter dual function mode. In dual mode, Primary boost is engaged and subsequent footswitch taps will engage/bypass Secondary boost function.



While in dual mode, press and hold footswitch to return to single function mode. Press and hold footswitch at any time to move between single and dual modes.



With the pedal bypassed, double tap footswitch to immediately engage secondary function. Double tap again to bypass pedal entirely.